		Type	Hits	Search Text	DBs
	1	BRS	10211	etch\$3 ADJ substrate	USPAT; US-PGPU B; EPO; JPO
	2	BRS	114763	liquid ADJ crystal ADJ display	USPAT; US-PGPU B; EPO; JPO
	3	BRS	1166	349/138	USPAT; US-PGPU B; EPO; JPO
	4	BRS	19	(etch\$3 ADJ substrate) and 349/138	USPAT; US-PGPU B; EPO; JPO
	5	BRS	322 [°]	(etch\$3 ADJ substrate) and (liquid ADJ crystal ADJ display)	USPAT; US-PGPU B; EPO; JPO
	6	BRS	45	((etch\$3 ADJ substrate) and (liquid ADJ crystal ADJ display)) and refract\$3 ADJ index	USPAT; US-PGPU B; EPO; JPO
*	7	BRS	597	(etch\$3 AD Leubstrate) with coat\$3	USPAT; US-PGPU B; EPO; JPO
	8	BRS	85	(etch\$3 ADJ substrate) with (outer coat\$3 ADJ	USPAT; US-PGPU B; EPO; JPO
*	9	BRS	0	(etch\$3 ADJ substrate) with (outer ADJ coat\$3 ADJ (layer film))	USPAT; US-PGPU B; EPO; JPO
	10_	BRS	0	(etch\$3 ADJ substrate) same (outer ADJ coat\$3 ADJ (layer film))	USPAT; US-PGPU B; EPO; JPO
	11	BRS	33	(etch\$3 ADJ substrate) with coat\$3 ADJ (layer	USPAT; US-PGPU B; EPO;

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I		Type	Hits	Search Text	DBs
	12	BRS	8	((etch\$3 ADJ substrate) with coat\$3 ADJ (layer film)) and refract\$3 ADJ index	USPAT; US-PGPU B; EPO; JPO
	13	BRS	41	("4096315" "4282267" "4474827" "4490229" "4541890" "4647494" "4762730" "4776925" "4795656" "4800100" "4842941" "4862032" "4992298" "5013690" "5051308" "5093152" "5093153" "5135808" "5156882" "5190807" "5206060" "5266398" "5268217" "5338364" "5342660" "5352493" "5368937" "5411758" "5427827" "5455081" "5464667" "5482602" "5593719" "5674573" "5679413" "5691010" "5704976" "5750210" "5776552" "5858477" "5888593").PN.	USPAT
	14	BRS	3	(etch\$3 ADJ substrate) and (("4096315" "4282267" "4474827" "4490229" "4541890" "4647494" "4762730" "4776925" "4795656" "4800100" "4842941" "4862032" "4992298" "5013690" "5051308" "5093152" "5093153" "5135808" "5156882" "5190807" "5206060" "5266398" "5268217" "5338364" "5342660" "5352493" "5368937" "5411758" "5427827" "5455081" "5464667" "5482602" "5593719" "5674573" "5679413" "5691010" "5704976" "5750210" "5776552" "5858477" "5888593").PN.)	USPAT; US-PGPU B; EPO; JPO
	15	BRS		((etch\$3 ADJ substrate) and (("4096315" "4282267" "4474827" "4490229" "4541890" "4647494" "4762730" "4776925" "4795656" "4800100" "4842941" "4862032" "4992298" "5013690" "5051308" "5093152" "5093153" "5135808" "5156882" "5190807" "5206060" "5266398" "5268217" "5338364" "5342660" "5352493" "5368937" "5411758" "5427827" "5455081" "5464667" "5482602" "5593719" "5674573" "5679413" "5691010" "5704976" "5750210" "5776552" "5858477" "5888593").PN.)) and refract\$3 ADJ index	USPAT; US-PGPU B; EPO; JPO

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	Type	Hits	Search Text	DBs
16	BRS	2	(((etch\$3 ADJ substrate) and (("4096315" "4282267" "4474827" "4490229" "4541890" "4647494" "4762730" "4776925" "4795656" "4800100" "4842941" "4862032" "4992298" "5013690" "5051308" "5093152" "5093153" "5135808" "5156882"	USPAT; US-PGPU B; EPO; JPO
17	BRS	2	"5135808" "5156882" "5190807" "5206060"	B; EPO;
18	BRS	67	antireflect\$3 with ((BCB BenzoCycloButene (BCB)) acrylate)	USPAT; US-PGPU B; EPO; JPO
19	BRS	39	(antireflect\$3 with ((BCB BenzoCycloButene (BCB)) acrylate)) and refract\$3 ADJ index	USPAT; US-PGPU B; EPO; JPO

<u></u>	Type	Hits	Search Text	DBs
20	BRS	2	"5135808" "5156882" "5190807" "5206060"	USPAT; US-PGPU B; EPO; JPO
			((glass and ((((etch\$3 ADJ substrate) and (("4096315" "4282267" "4474827" "4762730"	
			"4776925" "4795656" "4800100" "4842941" "4862032" "4992298" "5013690" "5051308" "5093152" "5093153"	
			"5135808" "5156882" "5190807" "5206060"	USPAT; US-PGPU
21	BRS	0	"5342660" "5352493" "5368937" "5411758" "5427827" "5455081" "5464667"	B; EPO; JPO
	·		"5482602" "5593719" "5674573" "5679413" "5691010" "5704976" "5750210" "5776552" "5858477" "5888593").PN.)) and	
			refract\$3 ADJ index) and coat\$3)) and ((BCB BenzoCycloButene (BCB)) acrylate)) and refract\$3 ADJ index	
			((glass and ((((etch\$3 ADJ substrate) and (("4096315" "4282267" "4474827" "4490229" "4541890" "4647494" "4762730"	
			"4776925" "4795656" "4800100" "4842941" "4862032" "4992298" "5013690" "5051308" "5093152" "5093153"	LICDAT
22	BRS	0	"5135808" "5156882" "5190807" "5206060" "5266398" "5268217" "5338364" "5342660" "5352493" "5368937" "5411758"	US-PGPU
			"5427827" "5455081" "5464667" "5482602" "5593719" "5674573" "5679413"	JPU
		,)	"5691010" "5704976" "5750210" "5776552" "5858477" "5888593").PN.)) and	,
			refract\$3 ADJ index) and coat\$3)) and ((BCB BenzoCycloButene (BCB)) acrylate))	*

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23	IS&R BRS	1	("5,093,153").PN.	USPAT; US-PGPU
24		1	("5,093,153").PN.	US-PGPU
24			(5,093, 153).PN.	
	BRS		:	B; EPO;
- 11	BRS			JPO
- 11	BRS			USPAT;
- 11	BRS			US-PGPU
<u>.</u>		1	(("5,093,153").PN.) and refract\$3 ADJ index	B; EPO;
25				JPO
<u>?</u> 5		····		
25				USPAT; US-PGPU
	IS&R	1	("4,762,730").PN.	121
				B; EPO;
				JPO
				USPAT;
26	BRS	1	(("4,762,730").PN.) and refract\$3 ADJ index	US-PGPU
. •		-		B; EPO;
				JPO
				USPAT;
<u>.</u> 7	BRS	20	liquid ADJ crystal ADJ display same etch\$3	US-PGPU
. 1	פאטן	20	ADJ substrate	B; EPO;
				JPO
				USPAT;
١.	DDC	0	(liquid ADJ crystal ADJ display same etch\$3	US-PGPU
28	BRS	3	ADJ substrate) and coat\$3 and refract\$3 ADJ	B; EPO;
			index	JPO
				USPAT;
	· 		liquid ADJ crystal ADJ display and etch\$3	US-PGPU
29	BRS	33	ADJ substrate and coat\$3 and refract\$3 ADJ	B; EPO;
			index	JPO
	<u></u>		((liquid ADJ crystal ADJ display and etch\$3	USPAT:
			ADJ substrate and coat\$3 and refract\$3 ADJ	US-PGPU
30	BRS	11		
			index) and ((BCB BenzoCycloButene (BCB))	B; EPO; JPO
	<u></u>		acrylate)) and refract\$3 ADJ index	
				USPAT;
31	BRS	1612	glass ADJ refract\$3 ADJ index	US-PGPU
		. –		B; EPO;
-	· -			JPO
				USPAT;
32	BRS	10	liquid ADJ crystal ADJ display same (glass	US-PGPU
, _		10	ADJ refract\$3 ADJ index)	B; EPO;
				JPO
		,	liquid AD Lamestal AD I diamles and etal-00	USPAT;
2	DDC	0	liquid ADJ crystal ADJ display and etch\$3	US-PGPU
33	BRS	U	ADJ substrate and protect\$3 ADJ (layer film)	B; EPO;
			with (BenzoCycloButene (BCB) acrylate.)	JPO
				<u>:</u>
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		Type	Hits	Search Text	DBs
	34	BRS	0	liquid ADJ crystal ADJ display and etch\$3 ADJ substrate and (protect\$3 ADJ (layer film) with (BenzoCycloButene (BCB) acrylate))	USPAT; US-PGPU B; EPO; JPO
	35	BRS	3	liquid ADJ crystal ADJ display and etch\$3 ADJ substrate and (protect\$3 ADJ (layer film) same (BenzoCycloButene (BCB) acrylate))	USPAT; US-PGPl B; EPO; JPO
	36	BRS	82	liquid ADJ crystal ADJ display and substrate same (protect\$3 ADJ (layer film) same (BenzoCycloButene (BCB) acrylate))	USPAT; US-PGPl B; EPO; JPO
	37	BRS	43427	liquid ADJ crystal ADJ display and substrate wtih (protect\$3 ADJ (layer film) with (BenzoCycloButene (BCB) acrylate))	USPAT; US-PGPU B; EPO; JPO
	38	BRS	34	("3869313" "4125594" "4147581" "4332649" "4341841" "4482425" "4715686" "4826556" "4886590" "4953952" "4980017" "5000795" "5082518" "5112453" "5251980" "5277715" "5319479" "5371619" "5513024" "5514850" "5540784" "5606438" "5654057" "5701165" "5715022" "5766493" "5767931" "5781255" "5784137" "5788871" "5808715" "5818559" "5819434" "5990992").PN.	
	39	BRS	7	(("3869313" "4125594" "4147581" "4332649" "4341841" "4482425" "4715686" "4826556" "4886590" "4953952" "4980017" "5000795" "5082518" "5112453" "5251980" "5277715" "5319479" "5371619" "5513024" "5514850" "5540784"	•
	40	BRS	43	liquid ADJ crystal ADJ display and substrate same (protect\$3 ADJ (layer film) with (BenzoCycloButene (BCB) acrylate))	USPAT; US-PGPI B; EPO; JPO
* t _* · · · · · · · · · · · · · · · · · · ·	41	BRS	71	liquid ADJ crystal ADJ display and substrate with (coat\$3 with (BenzoCycloButene (BCB) acrylate))	USPAT; US-PGPU B; EPO; JPO

-	Type	Hits	Search Text	DBs
42	BRS	0	liquid ADJ crystal ADJ display and etch\$3 ADJ substrate and (adhesive ADJ (layer film) with (BenzoCycloButene (BCB) acrylate))	USPAT; US-PGPU B; EPO; JPO
43	BRS	0	liquid ADJ crystal ADJ display and etch\$3 ADJ substrate same (adhesive ADJ (layer film) with (BenzoCycloButene (BCB) acrylate))	USPAT; US-PGPU B; EPO; JPO
44	IS&R	1	("5818559").PN.	USPAT; US-PGPU B; EPO; JPO
45	BRS	0	((("5818559").PN.) and ((BCB BenzoCycloButene (BCB)) acrylate))	USPAT; US-PGPU B; EPO; JPO
46	BRS	188	(adhesive ADJ (layer film)) with spin ADJ coat\$3	USPAT; US-PGPU B; EPO; JPO
47	BRS	4	etch\$3 ADJ substrate and ((adhesive ADJ (layer film)) with spin ADJ coat\$3)	USPAT; US-PGPU B; EPO; JPO
48	BRS	0	etch\$3 ADJ substrate and (("5818559").PN.)	USPAT; US-PGPU B; EPO; JPO
49	BRS	1	(6509076.PN. and (liquid ADJ crystal ADJ display and substrate same (protect\$3 ADJ (layer film) with (BenzoCycloButene (BCB) acrylate)))) and refract\$3 ADJ index	USPAT; US-PGPU B; EPO; JPO
50	BRS	0	(("5818559").PN.) and refract\$3 ADJ index	USPAT; US-PGPU B; EPO; JPO
51	BRS	15223	etch\$3 ADJ substrate wih (HF and exothermic)	USPAT; US-PGPU B; EPO; JPO
52	BRS	6558	(etch\$3 ADJ substrate wih (HF and exothermic)) and coat\$3	USPAT; US-PGPU B; EPO; JPO

	Туре	Hits	Search Text	DBs
53	BRS	245	liquid ADJ crystal ADJ display and ((etch\$3 ADJ substrate wih (HF and exothermic)) and coat\$3)	USPAT; US-PGPU B; EPO; JPO
54	BRS	2	etch\$3 ADJ glass ADJ substrate with (HF and exothermic)	USPAT; US-PGPU B; EPO; JPO
55	BRS	45	etch\$3 ADJ glass ADJ substrate with (HF HydroFlouric acid)	USPAT; US-PGPU B; EPO; JPO
56	BRS	2	(etch\$3 ADJ glass ADJ substrate with (HF HydroFlouric acid)) and (etch\$3 ADJ glass ADJ substrate with (exothermic))	USPAT; US-PGPU B; EPO; JPO
57	BRS	3	etch\$3 ADJ glass ADJ substrate with (exothermic)	USPAT; US-PGPU B; EPO; JPO
58	BRS	4	etch\$3 ADJ glass ADJ substrate same (exothermic)	USPAT; US-PGPU B; EPO; JPO

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